IS&R	L1	158	(264/520).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
IS&R	L2	520	(264/532).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
BR5	L3	34	1 and 2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
IS&R	L20	157	(264/534).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
BR5	L21	507	2 not 20USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
BR5	L22	123	21 and ((stretch or stretched or stretching) NEAR20 rod) USPAT; US-PGPUB; EPO; JPO;			
DERWENT; IBM_TDB						
BR5	L23	18	22 and ((mouth or lip or neck) NEAR10 (cool or cooled or cooling)) USPAT; US-PGPUB; EPO; JPO;			
DERWENT; IBM_TDB						

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	·	Injection orientation blow molding (method 264/520			
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US 4512948 A	USPAT 19850423 10	Method for making poly(ethylene to	erephthalate) article			
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US 4376090 A	USPAT 19830308 21	Injection molding system 2	264/530 264/532;			
264/537	Marcus, Paul					
US 4297306 A	USPAT 19811027 12	Neck orienting method of bottles o	f saturated polyester resins			
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425/174.2; 425/392; 425/525 Yoshino, Yataro et al.						
US 4261949 A	USPAT 19810414 12	Process for formation of molecular	y oriented plastic bottles			
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